STALLPACK® floor mounted toilet enclosures

Stallpack is complete in itself!

Stallpack is a packaged unit containing all the component parts of a standard-sized marble toilet compartment. Stallpack includes: polished Ozark Grey Veined marble partition and mullions, galvanized bonderized steel doors with baked enamel finish, complete set of non-ferrous chrome-plated hardware and instructions for quick installation.

Stallpack looks best!

Its richly gleaming grey marble is unmatched in beauty and adaptability among all other compartments. It replaces the cold, antiseptic glare and rattling echo of painted partitions with the depth and splendor of fine, natural marble.

Stallpack performs best!

Stallpack marble stays shining clean with little effort, never needs paint or repair. Unequalled for durability, the hard Class A marble used in Stallpack will last for the life of your building. Quality Stallpack hardware will not rust or corrode, performs efficiently for years of hard use.

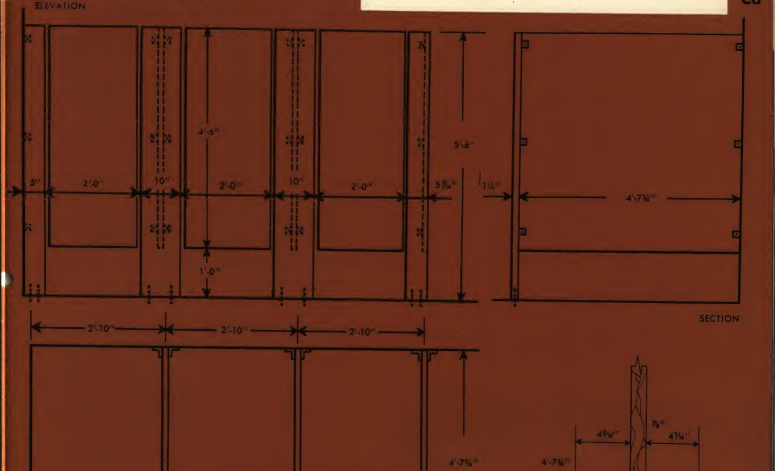
Stallpack is ready for shipment!

Marble partitions and mullions are mass-produced to stock and stored in our warehouse along with Stallpack hardware purchased at quantity prices. Everything is packaged in readiness for immediate delivery. Stallpack is standardized, and that means more quality for less money, more convenience in delivery!



Ca

detail drawings • specifications



25914

SPECIFICATIONS

detail drawings Stole: 12" = 1'0"

general

Toilet compartments shall be Stallpack marble units as manufactured by the Carthage Marble Corporation, Carthage, Missouri. There shall be no posts or headrails. Solid sub-floor not more than 2" below finish floor shall be provided by others for anchoring the Stallpack stiles. Toilet walls furnished by others must be perpendicular to the floor surface and must be of some solid masonry construction or hollow tile to allow the anchoring of partitions to the walls.

marble

Stiles and partitions shall be of Ozark Grey Veined marble, polished and drilled for installation.

metal doors

Doors shall be flush construction of 22-gauge cold rolled steel, 1" thick, with fibre board cores cemented under pressure to the inner metal surfaces. Face plates of doors shall have die-formed moulding, mitered and welded at corners. Doors shall be galvanized, bonderized

and coated with a rust-resistant synthetic primer followed by synthetic enamel baked at high temperatures.

MULLION

wood doors (optional)

Birch Veneer Doors shall be chipboard solid core flush doors, 1" thick, as manufactured by U. S. Plywood Corp. The extruded core shall be made from wood chips and resins.

Edge strips shall be 3/4" hardwood bonded on the two long edges, top and bottom. Cross bands shall be any suitable hardwood not less than 1/12" and birch face veneers shall be standard rotary cut 1/24" thick. All face veneers shall be tapeless spliced and stroke sanded. Plies shall be bonded with resin by hot plate presses to meet tests for Type 1 (fully waterproof under CS 35-56 for hardwood plywood).

Finish shall consist of one coat sanding sealer, 2 coats of high solid clear lacquer and one coat of clear satin lacquer.

hardware

Compartments shall be fitted with combination keeper and bumper, gravity hinge, slide bar latch, coat hook with rubber tipped bumper, clip angles with cap nuts and brass rods, and paper holder. All hardware shall be of non-ferrous metal, chromium plated.

CEPACK

ceiling-hung toilet enclosures

Spacepack is a ceiling-hung marble toilet enclosure that is new in structural design (see details). Like Stallpack, it is prefabricated to standard size. Gleaming grey marble, chrome-plated hardware, and well-made metal doors are packaged and stocked at our plant, ready for immediate shipment.

Spacepack provides the ultimate in a toilet enclosure that is easily maintained. It leaves the floor clear of obstructions to make thorough cleaning a quick and easy job. What's more, the Class A Ozark Grey Veined marble used for stiles and partitions needs only an occasional washing with mild soap and water to stay shining clean and free from bacteria. This Class A marble won't rust or corrode, needs no paint or repair, and will give generations of dependable service. Even the hardware used for Spacepack is rustproof forever, being made entirely from non-ferrous metals.



detail drawings Scale: 1/2" = 1'-0" RECESSED ALUMINUM STRIPS 14." x 14." IN CROSS SECTION RUN FULL LENGTH OF STILES AND ARE PERMANENTLY AT METAL CHANNEL BY OTHERS ALTERNATE

SPECIFICATIONS

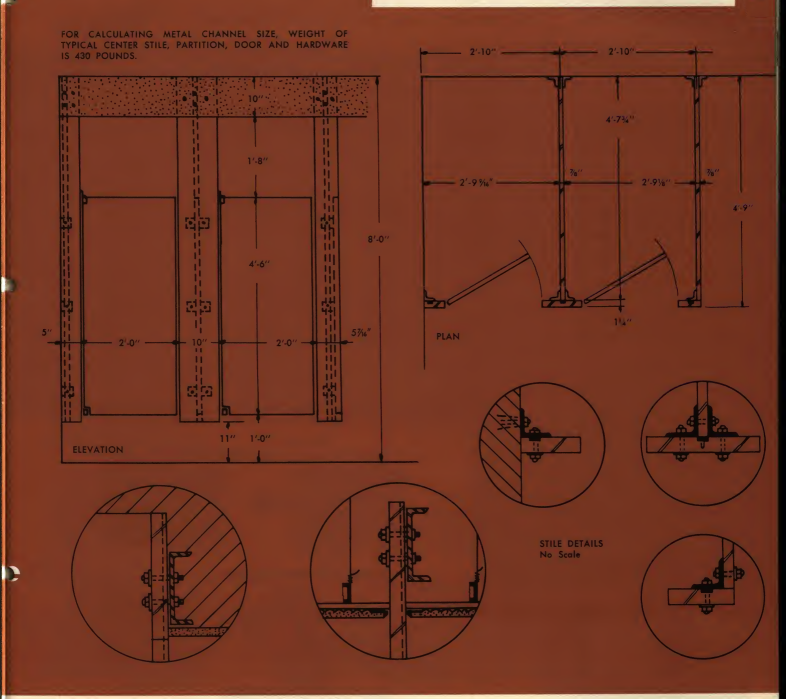
general

Toilet compartments shall be Spacepack ceiling-hung marble units as manufactured by the Carthage Marble Corporation, Carthage, Missouri. Toilet walls furnished by others must be perpendicular to the ceiling surface. Structural members in ceiling will be furnished by others.

Stiles and partitions shall be of Ozark Grey Veined marble, polished and drilled for installation. Each stile shall be reinforced with an aluminum strip, 34"x1/4" in cross section, and running the full length of the stile. The aluminum strip shall be recessed in the back of each stile and shall be permanently attached to the marble.

detail drawings • specifications





metal doors

Doors shall be flush construction of 22-gauge cold rolled steel, 1" thick, with fibre board cores cemented under pressure to the inner metal surfaces. Face plates of doors shall be bonded with interlocking trim moulding, mitered and welded at corners. Doors shall be galvanized, bonderized and coated with a rust-resistant synthetic primer followed by synthetic enamel baked at high temperatures.

wood doors (optional)

Birch Veneer Doors shall be chipboard solid core flush doors, 1" thick, as manufactured by the U. S. Plywood Corp. The extruded core shall be made from wood chips and resins. Edge strips shall be of 3/4"

hardwood bonded on the two long edges, top and bottom. Cross bands shall be any suitable hardwood not less than 1/12" and the birch face veneers shall be standard rotary cut, 1/24" thick. All face veneers shall be tapeless spliced and stroke sanded. Plies shall be bonded with resin by hot plate presses to meet tests for Type 1 (fully waterproof under CS 35-56 for hardwood plywood). Finish shall consist of one coat sanding sealer, two coats of high solid clear lacquer and one coat of clear satin lacquer.

hardware

Compartments shall be fitted with combination keeper and bumper, gravity hinge, slide bar latch, coat hook with rubber tipped bumper, clip angles with cap nuts and brass rods, and paper holder. All hardware shall be of non-ferrous metal, chromium plated.

HARDWARE

all non-ferrous metal chrome-plated

Hardware with the M designation is furnished with the metal door only. Hardware with the W designation is furnished with the wood door only. Hardware without letter designation is standard regardless of door type.



No. 206M UPPER HINGE

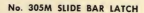
Non-ferrous, chrome-plated hinge has nylon and stainless steel moving parts. Die cast chromed cover provides flush surface over hinge, keeps out dirt, is sanitary. Tested over 2 million cycles with no measurable wear.

No. 205M CONCEALED LOWER HINGE

Non-ferrous chrome plated concealed hinge has opposing nylon cam action, stainless steel pintles. Suitable for in- and out-swinging doors. Adjustable to stand at any angle. Tested over 2 million cycles with no measurable wear.

No. 964 ROLL TISSUE HOLDER

Rustproof, chrome-plated, diecast holder is designed to dispense Tissue Service Roll. Hinged on one arm for quick, easy refilling. Tension device prevents spinning of the roll, assuring economical use of tissue.



Rustproof, chrome-plated, brass slide bar-latch has a concealed spring plate eliminating rattle of latch bar. Attached with theft-resistant one-way slot screws.

No. 306M COMBINATION KEEPER AND BUMPER FOR IN-SWINGING DOOR

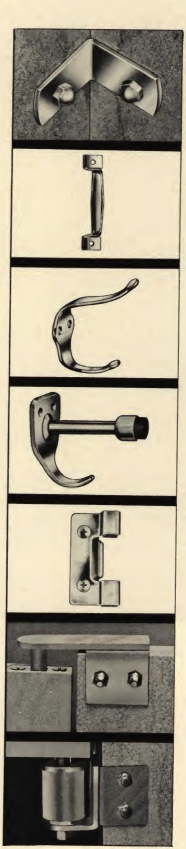
Rustproof, non-ferrous, chromeplated combination keeper and bumper for in-swinging doors has a rubber bumper insert for noiseless closing and is attached to marble mullion.

No. 308W STRIKE FOR IN-SWINGING DOOR

This rustproof, chrome-plated brass strike has vulcanized rubber bumper for noiseless closing and is easily attached to marble mullion.

No. 307W LATCH FOR IN-SWINGING DOOR

This rustproof, chrome-plated brass latch consists of slide bolt and slide, is easily attached to the door. Simplicity of mechanism provides trouble-free operation



No. 503 CLIP ANGLE

Sturdy, rustproof, chromeplated brass clip angle fits snugly against marble and provides a minimum of horizontal space to collect dirt. It is slotted to compensate for minute adjustments when out-of-line walls or floors are encountered, saves' hours of setting time.

No. 406M DOOR PULL

Rustproof, chrome-plated brass door pull is used only with outswinging doors and is attached with theft-resistant one-way slot screws.

No. 604 TWO-PRONG COAT HOOK

Rustproof, chrome-plated, brass coat hook is used in combination with out-swinging doors. Attached with theft-resistant one-way slot screws.

No. 603 COMBINATION COAT HOOK AND BUMPER

Rustproof, chrome-plated, brass combination coat hook and bumper for in-swinging doors is attached with theft-resistant one-way slot screws. Rubber bumper is securely fastened in its slot by a pin.

No. 309M COMBINATION KEEPER AND BUMPER FOR OUT-SWINGING DOOR

Rustproof, non-ferrous, chromeplated combination keeper and bumper for out-swinging doors has a rubber bumper for noiseless closing and is attached to marble mullion.

No. 203W TOP-PLATE GRAVITY HINGE

This rustproof, chrome-plated brass hinge is of sturdy construction. It fits the top of the marble mullion and holds a pin in a metal slot on the top edge of the door.

No. 204W GRAVITY HINGE

This rustproof, chrome-plated brass gravity hinge works on a cam and can be adjusted to hold door open or shut by turning nut on bottom.

STALLPACK

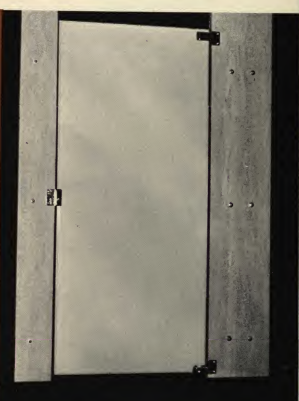
doors

METAL DOORS

Metal doors are now standard with Stallpack and Spacepack marble to let enclosures. They will be available in two colors, turquoise or terra corta. Metal doors are available only in the standard Stallpack size (2'-0"x4"-6"). Any departure from this size may utilize the Stallpack birch veneered solid-core wood door.

WOOD DOORS OPTIONAL

Wood doors are optional and can be furnished when a completely non-corrosive compartment is desired. This door is of solid core construction with birch veneer. See hardware Nos 307W, 308W, 203W, and 204W for hardware used with this door. See sample specifications for a more complete description of the wood door.



metal door colors

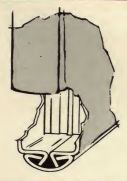


42 Turquoise



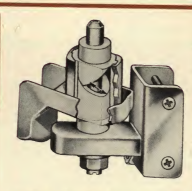
13 Terra Cotta

Because of the many variable and uncontrollable factors that affect the baking or firing process, and because responsible manufacturers of baking enamel and porcelain frit retain the privilege of a reasonable color variation, we are consequently unable to guarantee the exact matching of colors.



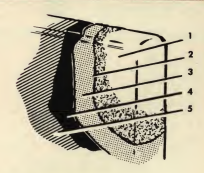
METAL DOOR CONSTRUCTION

Flush doors are made of two steel sheets spaced and insulated with laminated, corrugated fibre filler cemented to inner surfaces under pressure. Furthermore, each door is welded into a rigid one-piece unit, then bound with interlocking moulding welded at corners—in effect, double locked. Each edge is reinforced by three thicknesses of metal.



METAL DOOR HINGE

Rustproof, non-ferrous, chromeplated concealed hinge for all metal doors. Opposing nylon cam action, stainess steel pintles. Suitable for in-swinging and out-swinging doors. Adjustable to stand at any desired angle. Tested over 2 million cycles with no measurable wear. Easy action —no slamming of door.



METAL DOOR FINISH

Baked enamel on bonderized galvanized steel.

- 1. Cold rolled steel.
- 2. Exceptionally smooth galvanized coating affords resistance to corrosion.
- 3. Bonderized for additional resistance and positive adhesion of enamel to metal.
- 4. Synthetic primer.
- 5. Enamel for highly protective surface coating and lustrous beauty.



information

See our general marble catalog in Sweet's Architectural File 13f/Ca with color plates of 16 low-cost domestic marbles, photographs of many domestic and foreign marble installations, and a complete descripion of our company and our reliable

branch offices

KANSAS CITY, MO. 3030 Wyoming Street VAlentine 1-4928

LITTLE ROCK, ARK Batesville Marble Co. 1301 East Third St. FRanklin 5-4960

sales representatives

DENVER, COLORADO Mr. Gaylord G. Kirksey 5523 Thrill Place FLorida 5-9334

WASHINGTON, D.C. Mr. Gilbert E. West 823 Albee Building REpublic 7-7825

CHICAGO, ILLINOIS Mr. Norman Singer 500 N. Redfield Court Park Ridge, Illinois TAlcott 5-6165

LONG ISLAND CITY, N.Y. Mr. Robert Furlong 34-36 Vernon Blvd. RAvenswood 6-6511

CLEVELAND, OHIO The Albermar Company 741 Hanna Building MAin 1-5552

DALLAS, TEXAS

CHapel 7-7211

Mr. Leonard Enninga 13824 Heartside Place PHILADELPHIA, PA. The Albermar Company 1214 Commercial Trust Bldg. Rittenhouse 6-2237

PITTSBURGH, PA.

The Albermar Company 602 Standard Life Bldg. COurt 1-0678

· Carthage Marble Story

· Marble Window Sill Details

• Cleaning and Maintenance of Marble

· Split-Face Veneer

Interior Specifications

Exterior SpecificationsMarble for the Home

· Modern School Building

• Marble for the Modern Bank



write for these brochures

CARTHAGE MARBLE CORPORATION

P.O. Box 612 CARTHAGE, MISSOURI

Telephone—FLeetwood 8-2145



CUT OUT AND MAIL TODAY!

CARTHAGE MARBLE CORPORATION

regarding		
	job	

	,	rble as used in Stallpack and Space	epack compartments.	
Send the	e name of the nearest Stallpack a	nd Spacepack Dealer		
	ce information.			
	Stallpack (floor mounted).	Spacepack (ceiling	hung).	
Send Sta	allpack Installation Brochure "Sav	e Hours, Make Money."		
Have sa	les representative call.			

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA